

FOX CHASE CANCER CENTER

Philadelphia, Pennsylvania

Fox Chase Cancer Center is the Philadelphia region's only hospital devoted entirely to cancer treatment, research and prevention. The 100-bed hospital is an independent, nonprofit institution formed in 1974. In 2010, the hospital hired GreenTech Energy Services to do a lighting efficiency project in its parking garage. T12 fluorescent fixtures, as well as exit signs lit with incandescent bulbs, were replaced by induction lights, T8 fixtures and new 2watt LED exit signs. Lighting control panels were installed to turn off lights when the parking garage is closed.



Photocells were also installed to turn the lights off when there was enough available daylight. The project improved the safety and security of the garage, decreased energy consumption and utility bills, and greatly enhanced the aesthetics of the building, making it a more comfortable, welcoming environment for both hospital personnel and visitors.

SAVINGS

Program Cost	\$459,540
Payback Period	.3.6
KW Usage	134
KWH Usage	1,169,618
KW Saved	56
KWH Saved	818,197
KWH Savings	\$114,548
Energy Savings	\$114,548

Operation Savings.....\$13,786 Total Savings.....\$128,334

ENVIRONMENTAL IMPACT

Reduction in Carbon Dioxide (pounds)......1,227,296 Reduction in Sulfur Dioxide (grams)......4,581,904 Reduction in Nitrogen Oxide (grams)......2,045,493 GreenTech Energy Services 122 East Kings Hwy, Ste 503 Maple Shade, NJ 08052 Ph: 800-690-0420 Fax: 856-778-1668 <u>www.greentechenergy.com</u> ©2010 GreenTech Energy Services

